## **AMENDMENTS TO THE SPECIFICATION**

Replace the section "BRIEF DESCRIPTION OF THE DRAWINGS" with the following:

## **BRIEF DESCRIPTION OF THE DRAWINGS**

Similar reference characters denote corresponding features consistently throughout the drawings.

Figure 1 is <u>seen to represent</u> a school bus (showing) <u>with</u> the stop arm safety system and sequence of events and switch <u>operation</u>, which occur during the operation of the vehicle.

Figure 2 is <u>seen to represent</u> a block diagram showing sequence of (operation) <u>operations</u> of components of the <u>advanced</u> audio safety apparatus.

Figure 3 is (seen to show) <u>seen to represent</u> a dump truck with the water proof speaker mounted at top, a tailgate and a tailgate cylinder mounted at rear of <u>the</u> truck body showing the lifting operating conditions.

Figure 4 is (seen to show) <u>seen to represent a transportation equipment having a cab with the advanced audio safety apparatus installed inside, a bed, and a transmission <u>system</u>, which activates a backup switch when engaged in <u>a</u> reverse motion. On top of the cab is (shown) <u>seen a waterproof speaker (to output) responsive for outputting responses.</u></u>

Figure 5 is <u>seen to represent</u> a circuit diagram of the present invention (showing) <u>with</u> components of the ignition switch, the data dictionary, the logic switch, the <u>advanced</u> audio safety apparatus, and the voice chip.

Figure 6 is <u>seen to represent</u> a transportation (bus) <u>bus (091)</u> (shown to relate) <u>seen to emit voice</u> <u>auditory messages relating to</u> the present invention.

Figure 7 is seen to represent a transportation vehicle having a waterproof speaker mounted at the tail light (021) and a waterproof speaker mounted at the mirror brackets (022).